- PI 557080 to 557081. Corylus avellana L. BETULACEAE Filbert (Hazel)
 - Donated by: Hiirsalmi, Heimo, Agricultural Research Center, Piikkio, Finland. Received February 18, 1986.
 - PI 557080 origin: Finland. pedigree: Collected from the wild in Finland. collected: February 05, 1986. locality: Ala Kieri, Lappa, South-Western Finland. latitude: 61 deg. 05 min. N. longitude: 21 deg. 45 min. E. Perennial. Wild. Plant.
 - PI 557081 origin: Finland. pedigree: Collected from the wild in Finland. collected: February 05, 1986. locality:
 Hautta, Lappi, Southwestern Finland. latitude: 61 deg. 05 min. N. longitude: 21 deg. 45 min. E. Perennial. Wild. Plant.
- PI 557082 to 557083. Corylus avellana L. BETULACEAE Filbert (Hazel)
 - Donated by: Reich, Dr. J., Cornell University, NY Agric. Exper. Sta., Geneva, New York, United States. Received February 19, 1986.
 - PI 557082 origin: United States. origin institute: Cornell
 University, Agricultural Experiment Station, Geneva, New
 York 14456. cultivar: NY 485. pedigree: Rush x
 DuChilly. Perennial. Breeding Material. Plant.
 - PI 557083 origin: United States. origin institute: NY Agricultural Experiment Sta., Ithaca, New York. cultivar: Graham. pedigree: Winkler x Longfellow. other id: Longwink. remarks: Nut large and good quality, tree is blight resistant, hardy, annual bearing. Perennial. Breeding Material. Plant.
- PI 557084 to 557098. Corylus avellana L. BETULACEAE Filbert (Hazel)
 - Donated by: Ermen, H.F., Brogdale Experimental Hort. Station, Faversham, Kent, England, United Kingdom. Received March 16, 1987.
 - PI 557084 origin: United Kingdom. historical origin: Germany.

 cultivar: Blumberger Zellernuss. pedigree: Seedling
 selection of Early Long Zellernuss. remarks: Very
 vigorous, poor cropper, nut pointed and small, dull
 yellow in color, kernel very oily and firm. Perennial.
 Cultivar. Plant.
 - PI 557085 origin: United Kingdom. historical origin: Germany.
 cultivar: Gustav's Zellernuss. remarks: Tree very
 vigorous and upright, poor, early crop, nuts small, dull,
 shell medium thick. Perennial. Cultivar. Cutting.